

L Number	Hits	Search Text	DB	Time stamp
4	1	("6519656").PN.	USPAT	2004/05/06 14:18
5	9	FCP and (sampl\$3 near2 frequ\$5) and channe\$2	USPAT;	2004/05/06 14:19
-	154	(700/94).CCLS.	EPO; JPO	2004/04/06 15:13
-	9	(transmi\$7 adj2 method) same (data near2 predetermin\$2 near2 format)	USPAT;	2004/05/06 09:35
-	6	(transmi\$7 near2 method) same (data) same "1394" same (predetermin\$2)	EPO; JPO	2004/04/02 11:56
-	0	(transmi\$7 near2 method) same "1394" same (predetermin\$2 near2 form\$2)	USPAT;	2004/04/02 11:53
-	0	(transmi\$7 near2 method) same "1394" same (predetermin\$5 near2 form\$2)	EPO; JPO	2004/04/02 11:53
-	0	(transmi\$7 near2 method) same "1394" same (predetermin\$5 near3 form\$2)	USPAT;	2004/04/02 11:53
-	9	(transmi\$7) same (data) same "1394" same (predetermin\$2 near2 format)	EPO; JPO	2004/04/02 11:56
-	960	(370/474,471).CCLS.	USPAT;	2004/04/06 15:14
-	0	(transmi\$7 adj2 method) same (redetermin\$2 near2 format) same (fram\$2 or packe\$2)	EPO; JPO	2004/05/05 16:29
-	0	(transmi\$7) same (redetermin\$2 near2 format) same (fram\$2 or packe\$2)	USPAT;	2004/04/06 15:15
-	7	(transmi\$7 adj2 method) same (predetermin\$2 near2 format) same (fram\$2 or packe\$2)	EPO; JPO	2004/04/06 15:19
-	373	(transmi\$7) same (predetermin\$2 near2 format) same (fram\$2 or packe\$2)	USPAT;	2004/04/14 11:46
-	41	(transmi\$7) same (predetermin\$2 near2 format) same (fram\$2 or packe\$2) same bus	EPO; JPO	2004/04/06 15:33
-	21	(transmi\$7) same (divid\$3 near3 data) same (data near2 length) same bus	USPAT;	2004/04/06 15:25
-	0	(transmi\$7) same (divid\$3 near3 data) same (length) same label same bus	EPO; JPO	2004/04/06 15:25
-	0	(transmi\$7) same (divid\$3 near3 data) same (data near2 label) same head\$2	USPAT;	2004/04/06 15:26
-	0	(transmi\$7) same (divid\$3 near3 data) same head\$2 same bus same auxil\$5	EPO; JPO	2004/04/06 16:15
-	41	(transmi\$7) same (divid\$3 near3 data) same head\$2 same bus	USPAT;	2004/04/06 15:27
-	193	(transmi\$7) same (packet near2 arrangem\$3)	EPO; JPO	2004/04/06 15:33
-	0	(transmi\$7) same (packet near2 arrangem\$3) same (predetermin\$3 near2 format)	USPAT;	2004/04/06 15:34
-	0	(transmi\$7) same (packet near3 arrangem\$3) same (predetermin\$3 near2 format)	EPO; JPO	2004/04/06 15:34
-	51	(transmi\$7) same (packet near3 format) same (predetermin\$3 near2 format)	USPAT;	2004/04/06 15:41
-	13	("4707828" "5535208" "5825752" "5828656" "5883621" "6078783" "6101215" "6128316" "6226697" "6282597" "6341127" "6389496" "6389547").PN.	USPAT	2004/04/06 15:35
-	13	"Sony".AS. and (transmi\$6 near2 method) same auxil\$5	USPAT;	2004/04/16 10:31
-	37	"Sony".AS. and (transmi\$6) same auxil\$5 same (fram\$2 or packe\$2)	EPO; JPO	2004/04/16 08:53
-	5	osakabe.in. and (transmi\$7) same auxil\$5	USPAT;	2004/04/06 15:48
-	1	osakabe.in. and (transmi\$7) same (predetermin\$4 near2 format)	EPO; JPO	2004/04/16 10:32
-	165	osakabe.in. and (transmi\$7)	USPAT;	2004/04/06 15:52
-	4	osakabe.in. and (transmi\$7) same (identificat\$3 near2 data)	EPO; JPO	2004/04/06 15:53

-	46	osakabe.in. and (transmi\$7 near2 data)	USPAT;	2004/04/06
-	2	("4203166" "6105012").PN.	EPO; JPO	15:54
-	4	5666363.URPN.	USPAT	2004/04/06
-	6	("4905080" "5659539" "5666363"	USPAT	16:01
-	4	"5802017" "5872588" "6032202").PN.	USPAT	2004/04/06
-	684	(transmi\$7) same (IEEE) same "1394" same	USPAT;	16:02
-	11	bus	EPO; JPO	2004/04/07
-	14	(transmi\$7) same (IEEE) same "1394" same	USPAT;	12:50
-	45	bus same auxil\$6	EPO; JPO	2004/04/06
-	11	(transmi\$7) same (IEEE) same "1394" same	USPAT;	16:17
-	15	auxil\$6	EPO; JPO	2004/04/06
-	13	(transmi\$7 near method) same (IEEE) same	USPAT;	16:18
-	37	"1394"	EPO; JPO	2004/04/06
-	64	(transmi\$7) same (IEEE) same "1394" same	USPAT;	16:18
-	144	bus same label	EPO; JPO	2004/04/07
-	1	(transmi\$7) same (IEEE) same "1394" same	USPAT;	12:52
-	13	label	EPO; JPO	2004/04/07
-	37	(transmi\$7) same (IEEE) same "1394" same	USPAT;	12:57
-	64	hexadecimal	EPO; JPO	2004/04/07
-	144	("4707828" "5535208" "5825752"	USPAT	12:57
-	1	"5828656" "5883621" "6078783"	USPAT	12:58
-	0	"6101215" "6128316" "6226697"		
-	0	"6282597" "6341127" "6389496"		
-	266	"6389547").PN.		
-	31	IEC near3 "61883" same IEEE	USPAT;	2004/04/16
-	1	IEC near3 "61883" same IEEE	EPO; JPO	10:33
-	0	(710/30).CCLS.	US-PGPUB	2004/04/14
-	10	(710/30).ccls. and IEC near3 "61883"	USPAT;	12:19
-	0	(370/522,524).ccls. and IEC near3 "61883"	EPO; JPO	2004/04/13
-	0	(370/493-495).ccls. and IEC near3 "61883"	USPAT;	11:34
-	266	(370/493-495).CCLS.	EPO; JPO	2004/04/14
-	1	(370/522,524,471,474).ccls. and IEEE	USPAT;	09:36
-	1657	near3 "1394" same map\$4	EPO; JPO	2004/05/05
-	10	(370/522,524).CCLS.	USPAT;	16:25
-	19	("5587979" "5687160" "5732067"	USPAT;	2004/04/13
-	31	"5745454" "5825731" "5974220"	EPO; JPO	11:35
-	1	"5987126" "6104684" "6223302"	USPAT;	2004/04/13
-	6	"6262965").PN.	EPO; JPO	15:32
-	9	(370/\$).ccls. and IEC near3 "61883"	USPAT	2004/04/13
-	3	(710/\$).ccls. and IEC near3 "61883"	USPAT;	15:35
-	0	(710/30).ccls. and auxil\$4 same IEEE	EPO; JPO	2004/04/20
-	6	(370/\$).ccls. and auxil\$4 same IEEE near3	USPAT;	09:05
-	9	"1394"	EPO; JPO	2004/04/13
-	3	(710/\$).ccls. and auxil\$4 same IEEE near3	USPAT;	15:53
-	0	"1394"	EPO; JPO	2004/04/14
-	0	packe\$2 near4 auxil\$4 same IEEE near3	USPAT;	09:36
-	34	"1394"	EPO; JPO	2004/04/14
-	0	packe\$2 same IEEE near3 "1394" same	USPAT;	09:37
-	0	(placement near3 data)	EPO; JPO	2004/04/14
-	34	packe\$2 same IEEE near3 "1394" same	USPAT;	09:50
-		(spatial)	EPO; JPO	2004/04/14
-		packe\$2 same IEEE near3 "1394" same	USPAT;	09:52
-		(map\$4)	EPO; JPO	2004/04/16
-			EPO; JPO	08:55
-			USPAT;	2004/04/14
-			EPO; JPO	09:53
-			USPAT;	2004/04/14
-			EPO; JPO	10:10

-	10	("5587979" "5687160" "5732067" "5745454" "5825731" "5974220" "5987126" "6104684" "6223302" "6262965").PN.	USPAT	2004/04/14 10:07
-	223	(packe\$2 near2 format\$3) same IEEE	USPAT; EPO; JPO	2004/04/14 12:56
-	8	(packe\$2 near2 format\$3) same IEEE same "1394" same IEC	USPAT; EPO; JPO	2004/04/14 11:48
-	0	(transmi\$7 adj2 method) same (plural\$3 near2 devic\$2) same IEEE	USPAT; EPO; JPO	2004/04/14 11:51
-	67	(transmi\$7) same (plural\$3 near2 devic\$2) same IEEE	USPAT; EPO; JPO	2004/04/14 11:51
-	34	(packe\$2 near2 format\$3) same transmi\$7 same auxil\$5	USPAT; EPO; JPO	2004/04/14 12:04
-	38	(packe\$2 near2 format\$3) same transmi\$7 same (auxil\$5 or ancil\$5)	USPAT; EPO; JPO	2004/04/14 12:04
-	1	(packe\$2 near2 format\$3) same (auxil\$5 or ancil\$5) same IEEE	USPAT; EPO; JPO	2004/04/14 12:05
-	3	(packe\$2 same format\$3) same (auxil\$5 or ancil\$5) same IEEE	USPAT; EPO; JPO	2004/04/14 12:56
-	70	IEC near3 "61883" same packe\$2	USPAT; US-PGPUB; EPO; JPO	2004/04/14 12:52
-	216	(packe\$2 same format\$3) same (auxil\$5 or ancil\$5)	USPAT; EPO; JPO	2004/04/16 09:03
-	162	(packe\$2 same format\$3) same (auxil\$5 or ancil\$5) same data	USPAT; EPO; JPO	2004/04/14 12:56
-	6	"Sony".AS. and (transmi\$6) same auxil\$5 same (IEEE)	USPAT; EPO; JPO	2004/04/16 08:54
-	1	osakabe.in. and (transmi\$6) same auxil\$5 same (IEEE)	USPAT; US-PGPUB; EPO; JPO	2004/04/16 08:54
-	13	packe\$2 same IEEE near3 "1394" same (auxil\$5)	USPAT; EPO; JPO	2004/04/16 08:55
-	18	packe\$2 same IEEE near3 "1394" same (auxil\$5)	USPAT; US-PGPUB; EPO; JPO	2004/04/16 08:55
-	170	(packe\$2 same format\$3) same (auxil\$5)	USPAT; EPO; JPO	2004/04/16 09:07
-	3	(packe\$2 same format\$3) same (auxil\$5) same IEC	USPAT; EPO; JPO	2004/04/16 09:06
-	4	(IEC near4 format\$4) same auxil\$5	USPAT; EPO; JPO	2004/04/16 09:07
-	18	(IEC) same (format\$4) same auxil\$5	USPAT; EPO; JPO	2004/04/16 09:07
-	218	(packe\$2 same format\$3) same (label)	USPAT; EPO; JPO	2004/04/16 09:08
-	13	("4707828" "5535208" "5825752" "5828656" "5883621" "6078783" "6101215" "6128316" "6226697" "6282597" "6341127" "6389496" "6389547").PN.	USPAT	2004/04/16 09:10
-	39	IEC same "61883" same IEEE	USPAT; EPO; JPO	2004/04/16 09:15
-	594	packet same (address near2 mapp\$4)	USPAT; US-PGPUB; EPO; JPO	2004/04/16 09:15
-	12	packet same (address near2 mapp\$4) same IEEE	USPAT; US-PGPUB; EPO; JPO	2004/04/16 09:17
-	160	packet same (address near2 mapp\$4) same transmi\$8	USPAT; US-PGPUB; EPO; JPO	2004/04/16 09:42
-	20	packet near3 struct\$5 same IEC	USPAT; US-PGPUB; EPO; JPO	2004/04/16 09:43
-	1	("6519656").PN.	USPAT	2004/04/23 08:59
-	0	("EP-762684-\$.did.").PN.	USPAT; EPO	2004/04/16 10:32
-	0	("EP-762684-\$.did.").PN.	USPAT; EPO	2004/04/16 10:32

-	49	data near transmiss\$3 near2 digital near audio	USPAT;	2004/04/16
-	6	(370/\$).ccls. and (format\$3) same	EPO; JPO	10:34
-	3	(identification) same bus same length	USPAT;	2004/04/20
-		(710/\$).ccls. and (position\$3 near2	EPO; JPO	09:35
-		speak\$2)	USPAT;	2004/04/20
-	19	(370/\$).ccls. and (position\$3 near2	US-PGPUB;	09:14
-		speak\$2)	EPO; JPO	
-	22	(370/\$).ccls. and (position\$3 near2	USPAT;	2004/04/20
-		speak\$2)	EPO; JPO	09:14
-	160	IEEE and (position\$3 near2 speak\$2)	USPAT;	2004/04/20
-			US-PGPUB;	09:19
-	0	(transmi\$8) same format same (position\$3	EPO; JPO	
-		near2 speak\$2)	USPAT;	2004/04/20
-	2	(transmi\$8) same format same (spat\$4	US-PGPUB;	09:25
-		near2 placem\$4)	EPO; JPO	
-	127	MPEG same VRML	USPAT;	2004/04/20
-			US-PGPUB;	09:27
-	0	MPEG same VRML same speak\$2	EPO; JPO	
-			USPAT;	2004/04/20
-	16	MPEG same VRML same spati\$2	US-PGPUB;	09:31
-			EPO; JPO	
-	0	IEEE same VRML same spati\$2	USPAT;	2004/04/20
-			US-PGPUB;	09:28
-	20	IEEE same VRML	EPO; JPO	
-			USPAT;	2004/04/20
-	59	MPEG same VRML same format	US-PGPUB;	09:30
-			EPO; JPO	
-	443	(370/\$).ccls. and (format\$3) same (MPEG)	USPAT;	2004/04/20
-	2	(710/\$).ccls. and (format\$3) same (MPEG)	EPO; JPO	09:36
-		same auxil\$5	USPAT;	2004/04/20
-	14	(370/\$).ccls. and (format\$3) same (MPEG)	EPO; JPO	09:36
-		same auxil\$5	USPAT;	2004/04/20
-	1	("6519656").PN.	EPO; JPO	09:36
-			USPAT	2004/04/23
-	1	EP-762684-\$.did.		08:59
-	10	("5587979" "5687160" "5732067"	USPAT;	2004/04/23
-		"5745454" "5825731" "5974220"	EPO	09:00
-		"5987126" "6104684" "6223302"	USPAT	2004/05/05
-		"6262965").PN.		16:20
-	5	("5058162" "5473106" "5544139"	USPAT	2004/05/05
-		"5745454" "5754521").PN.		16:21
-	2069	(370/522,524,493).ccls.	USPAT;	2004/05/05
-			US-PGPUB;	16:26
-	26	(370/522,524,493).ccls. and IEEE same	EPO; JPO	
-		"1394"	USPAT;	2004/05/05
-	183	(transmi\$7 adj2 method) and	US-PGPUB;	16:26
-		(predetermin\$2 near2 format) and (fram\$2	EPO; JPO	
-		or packe\$2)	USPAT;	2004/05/05
-	8	("5598415" "5699124" "5701153"	EPO; JPO	17:39
-		"5703859" "5844594" "5844615"	USPAT	2004/05/05
-		"6438317" "6453112").PN.		16:30
-	4	("5131016" "5619646" "5809331"	USPAT	2004/05/05
-		"5828899").PN.		16:45
-	2	5911046.URPN.	USPAT	2004/05/05
-				17:02

-	18	5887193.URPN.	USPAT	2004/05/05 17:05
-	11	("4703059" "5121113" "5237659" "5537626" "5694580" "5852825" "5887193" "6011790" "6166826" "6182084" "6240441").PN.	USPAT	2004/05/05 17:08
-	2	("5121113" "5537626").PN.	USPAT	2004/05/05 17:19
-	37	("4652874" "4723120" "4903016" "5007051" "5400246" "5418527" "5420724" "5455569" "5475835" "5481750" "5515211" "5537605" "5539390" "5563886" "5621659" "5631850" "5640392" "5657221" "5687334" "5689244" "5710773" "5712834" "5729717" "5778064" "5787259" "5790876" "5793366" "5815631" "5847771" "5850573" "5875108" "5883621" "5887193" "5963450" "5971581" "5973748" "5987126").PN.	USPAT	2004/05/05 17:20
-	15	5712834.URPN.	USPAT	2004/05/05 17:23
-	42	5640392.URPN.	USPAT	2004/05/05 17:25
-	70	(transmi\$7) and (predetermin\$2 near2 format) and (A/V)	USPAT; US-PGPUB; EPO; JPO	2004/05/05 17:39
-	161	(transmi\$7 adj2 method) and (predetermin\$2 near2 format) and (destinat\$3)	USPAT; US-PGPUB; EPO; JPO	2004/05/06 11:54
-	10	("5587979" "5687160" "5732067" "5745454" "5825731" "5974220" "5987126" "6104684" "6223302" "6262965").PN.	USPAT	2004/05/06 09:43
-	5	("5117458" "5218638" "5323464" "5526435" "5659615").PN.	USPAT	2004/05/06 09:50
-	5	("5117458" "5218638" "5323464" "5526435" "5659615").PN.	USPAT	2004/05/06 09:57
-	2	((("5345510") or ("6064699"))).PN.	USPAT	2004/05/06 14:17
-	10	("5587979" "5687160" "5732067" "5745454" "5825731" "5974220" "5987126" "6104684" "6223302" "6262965").PN.	USPAT	2004/05/06 11:02
-	16	(transmi\$7 adj2 method) and (predetermin\$2 near2 format) and (destinat\$3) same bus	USPAT; US-PGPUB; EPO; JPO	2004/05/06 11:54
-	68	(transmi\$7 adj2 method) and (predetermin\$2 near2 format) and (destinat\$3) and bus	USPAT; US-PGPUB; EPO; JPO	2004/05/06 12:16